

EXHIBIT IDENTIFICATION LIST (Revised February 11, 2010)
(Due 12 Noon, Tuesday, February 16, 2010)

Delta Flow Criteria Informational Proceeding

Scheduled to Commence
Monday, March 22, 2010

PARTICIPANT: Tim Stroshane, California Water Impact Network

Exhibit Identification Number	Exhibit Description
C-WIN 1	Resume of Tim Stroshane, California Water Impact Network
C-WIN 2	Testimony of Tim Stroshane
C-WIN 3	State Water Board, D-1485 excerpt
C-WIN 4	State Water Board, Draft 1988 Water Quality Control Plan excerpts
C-WIN 5	From 1987-1992 State Water Board evidentiary record: Tiburon Center Exhibit #21 excerpt
C-WIN 6	From 1987-1992 State Water Board evidentiary record: Smith, LH, 1987. <i>A Review of Circulation and Mixing Studies of San Francisco Bay, California</i> , US Geological Survey Open-File Report 87-534, USGS Exhibit #3, 1987, excerpts
C-WIN 7	From 1987-1992 State Water Board evidentiary record: California Department of Fish and Game, 1987. <i>Summary of Delta Outflow Effects on San Francisco Bay Fish and Invertebrates</i> , Exhibit 59, excerpts
C-WIN 8	Kimmerer, W, 2004. Open Water Processes of the San Francisco Estuary: From Physical Forcing to Biological Responses, <i>San Francisco Estuary and Watershed Science</i> , 2(1) February, excerpts
C-WIN 9	San Francisco Estuary Project, 1993. <i>Managing Freshwater Discharge to the San Francisco Bay/Sacramento-San Joaquin Delta Estuary: The Scientific Basis for an Estuarine Standard</i>, excerpts
C-WIN 10	Jassby, AD, WJ Kimmerer, SG Monismith, C Armor, JE Cloern, TM Powell, JR Schubel, TJ Vendlinski, 1995. Isohaline Position as a Habitat Indicator for Estuarine Populations. <i>Ecological Applications</i> 5(1): 272-289, excerpts

Exhibit Identification Number	Exhibit Description
C-WIN 11	Contra Costa Water District, 2009. <i>Historical Freshwater and Salinity Conditions in the Western Sacramento-San Joaquin Delta and Suisun Bay</i>, December, 8 pages.
C-WIN 12	From 1987-1992 State Water Board evidentiary record: Williams PB, and JT Hollibaugh, 1987. <i>A Salinity Standard to Maximize Phytoplankton Abundance by Limiting the Intrusion of Marine Benthic Organisms in Suisun Bay</i> , submitted to 1987 Bay-Delta Estuary proceedings before the State Water Resources Control Board as CCCWA/EDF Exhibit 2, excerpts
C-WIN 13	From 1987-1992 State Water Board evidentiary record: Williams PB, and JT Hollibaugh, 1987. <i>A Flow Standard to Maximize Phytoplankton Abundance by Positioning an Entrapment Zone in San Pablo Bay</i> , submitted to 1987 Bay-Delta Estuary proceedings before the State Water Resources Control Board as CCCWA/EDF Exhibit 3, excerpts
C-WIN 14	From 1987-1992 State Water Board evidentiary record: California Department of Fish and Game, 1987. <i>Long-Term Trends in Zooplankton Distribution and Abundance in the Sacramento-San Joaquin Estuary</i> , Exhibit 28, excerpts
C-WIN 15	From 1987-1992 State Water Board evidentiary record: California Department of Fish and Game, 1992. <i>Written Testimony: Delta Smelt</i> , WRINT-DFG Exhibit No. 9, excerpts
C-WIN 16	Bennett WA, 2005. Critical Assessment of the Delta Smelt Population in the San Francisco Estuary, California, <i>San Francisco Estuary and Watershed Science</i> , 3(2) September, excerpts
C-WIN 17	Nobriga, ML, TR Sommer, F Feyrer, and K Fleming, 2008. Long-term Trends in Summertime Habitat Suitability for Delta Smelt (<i>Hypomesus transpacificus</i>), <i>San Francisco Estuary and Watershed Science</i> , 6(1) February, excerpts
C-WIN 18	From 1987-1992 State Water Board evidentiary record: California Department of Fish and Game, 1992. <i>Summary and Recommendations for the the Department of Fish and Game's Testimony on the Tributaries to the Sacramento-San Joaquin Estuary</i> , WRINT-DFG Exhibit No. 29, excerpts

Exhibit Identification Number	Exhibit Description
C-WIN 19	Mesick, C, 2010. <i>Statement of Key Issues on the Volume, Quality, and Timing of Delta Outflows Necessary to Protect Public Trust Resources With Particular Reference to Fall-Run Chinook Salmon in the San Joaquin River Basin</i> , submitted on behalf of the California Sportfishing Protection Alliance, 16 February 2010
C-WIN 20	From 1987-1992 State Water Board evidentiary record: California Department of Fish and Game, 1992. <i>Summary and Recommendations for the Department of Fish and Games Testimony on the Sacramento-San Joaquin Estuary</i> , WRINT-DFG Exhibit No. 8, excerpts
C-WIN 21	Anadromous Fish Restoration Program, 1995. <i>Working Paper on Restoration Needs: Habitat Restoration Actions to Double Natural Production of Anadromous Fish in the Central Valley of California</i> , Volume 3, Section E: Sacramento-San Joaquin Delta, prepared for the US Fish and Wildlife Service, excerpts
C-WIN 22	From 1987-1992 State Water Board evidentiary record: Kjelson, MJ, 1987. US Fish and Wildlife Service Exhibit 31 for the State Water Resources Control Board 1987 Water Quality/Water Rights Proceeding on the San Francisco Bay/Sacramento-San Joaquin Delta [concerning Salmon Management Needs in the Estuary], excerpts
C-WIN 23	Linville, RG, SN Luoma, L Cutter, and GA Cutter, 2002. Increased selenium threat as a result of invasion of the exotic bivalve <i>Potamocorbula amurensis</i> into the San Francisco Bay-Delta , <i>Aquatic Toxicology</i> 57: 51-64, excerpts
C-WIN 24	Stewart, AR, SN Luoma, CE Schlekot, MA Doblin, and KA Hieb, 2004. Food Web Pathway Determines How Selenium Affects Aquatic Ecosystems: A San Francisco Bay Case Study , <i>Environmental Science and Technology</i> 38(17): 4519-4526, excerpts
C-WIN 25	US Fish and Wildlife Service, 2008. <i>Potential Effects of Selenium Contamination on Federally-Listed Species Resulting from Delivery of Federal Water to the San Luis Unit, Sacramento</i> : prepared by William N. Beckon and Thomas Maurer, excerpts

Exhibit Identification Number	Exhibit Description
Note:	C-WIN has provided full copies in PDF format on CD media of each of C-WIN exhibits 3 through 25. Note that we have also provided six paper copies of each exhibit in bold, which were neither in the 1987-1992 evidentiary record of submitted by CSPA nor in the State Water Board's online bibliography posted in January.